Substitute for form 1449A&B/PYO Complete if Known Application Number 10/032,156 INFORMATION DIS Filing Date December 21, 2001 First Named Inventor Shokrollahi, M. Amin Art Unit 2634 (use as many sheets as necessary) Examiner Name Chieh M. Fan Sheet 019186-003800US of 1 Attomey Docket Number

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2		
of.	AA	BYERS, John W. et al.; "A Digital Fountain Approach to Reliable Distribution of Bulk Data"; 1998, Computer Communication Review, Association for Computing Machinery, Vol. 28, No. 4, pp. 56-67.			
OF	AB	BYERS, John W. et al.; "Accessing Multiple Mirror Sites in Parallel: Using Tornado Codes to Speed Up Downloads"; 1999, Eighteenth Annual Joint Conference of the IEEE Computer and Communications Societies, pp. 275-283.			
Of	AC	CLARK, G.C. et al.; "Error Correction Coding for Digital Communications, System Applications"; 1981, <u>Plenum Press</u> New York, pp. 339-341.			
N	AD	LUBY, Michael G. et al.; "Analysis of Low Density Codes and Improved Designs Using Irregular Graphs"; 1998, Proceedings of the 30th Annual ACM Symposium on Theory of Computing"; 1998, pp. 249-258.			
OF	AE	LUBY, Michael G. et al.; "Efficient Erasure Correcting Codes"; 2001, <u>IEEE Transactions on Information Theory</u> , Vol. 47, No. 2, pp. 569-584.			
of	AF	RIZZO, Luigi; "Effective Erasure Codes for Reliable Computer Communication Protocols"; Computer Communication Review, Association for Computing Machinery, Vol. 27, No. 2, pp. 24-36.			
of	AG	SHU, Lin et al.; "Error Control Coding-Fundamentals and Applications"; 1983, Englewood Cliffs, pp. 288.			

Examiner Signature	Chiet U- 7	Date Considered	\$131108

EXAMINER: Initial if reference considered, whether or not distion is in conformance with MPEP 609. Draw line through distion if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique distinguished the conformation of t